RESOLUTION NO. 89-127

A RESOLUTION OF THE LODI CITY COUNCIL AWARDING THE BID FOR PURCHASE OF SUBSTATION 60-KV STEEL STRUCTURES (EUD-89-9)

WHEREAS, in answer to notice duly published in accordance with law and the order of this City Council, sealed bids were received and publicly opened on September 6, 1989 at 11:00 a.m. for the bid for various substation steel structures and a tubular steel transmission pole, described in the specifications therefor approved by the City Council on August 16, 1989, 1989; and

WHEREAS, said bids have been compared, checked, and tabulated and a report thereof filed with the City Manager as follows:

	Price Including Tax Tubular Steel			
Supplier	Substation Structures	Transmission Pole	Delivery (Weeks)	Manufacturer
Dis-Tran Products, Inc. Alexandria, LA	\$167,519.22	No Bid	20-26	Dis-TranProducts Alexandria, LA
Power Structures, Inc. Belle Chasse, LA LA	220,840.40	\$6,938.76	18-26	Power Structures Belle Chasse,

WHEREAS, the City Manager recommends that award of the bid for various substation steel structures and a tubular steel transmission pole, be made to the low bidders as follows:

Substation Steel Structures:

Dis-Tran Products, Inc. Alexandria, LA

\$167,519.22

Tubular Steel Transmission Pole:

Power Structures, Inc. Belle Chasse, LA

\$ 6,938.76

NOW, THEREFORE, BE IT RESOLVED by the City Council of the City of Lodi that award of bid for various substation 60-KV Steel Structures and Tublar Steel Transmission Pole be and the same is hereby awarded to Dis-Tran Products, Inc. and Power Structures, Inc., the low bidders, in the amount of \$167,519.22 and \$6,938.76 respectively.

Dated: September 20, 1989

I hereby certify that Resolution No. 89-127 was passed and adopted by the City Council of the City of Lodi in a regular meeting held September 20, 1989 by the following vote:

Council Members - Hinchman, Olson, Pinkerton, Reid and Snider (Mayor) Ayes:

Noes: Council Members - None

Absent: Council Members - None

Olive The Restriction
Alice M. Reimche
City Clerk